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ATTORNEY DOCKET NO. CONFIRMATION NO. FIRST NAMED INVENTOR FILING DATE APPLICATION NO. 7822 YO999-507 SELMER CONRAD BRINGSJORD 09/471,689 12/23/1999 **EXAMINER** 09/07/2004 7590 21254 BOOKER, KELVIN E MCGINN & GIBB, PLLC 8321 OLD COURTHOUSE ROAD PAPER NUMBER ART UNIT **SUITE 200** VIENNA, VA 22182-3817

DATE MAILED: 09/07/2004

Please find below and/or attached an Office communication concerning this application or proceeding.



			A 154(-)		
		Application No.	Applicant(s)	45	
Office Action Summary		09/471,689	BRINGSJORD ET	AL.	
		Examiner	Art Unit		
		Kelvin E Booker	2121		
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover she	et with the correspondence ad	dress	
THE I - Exter after - If the - If NC - Failu Any i	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. Insions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. It period for reply specified above is less than thirty (30) days, a reply operiod for reply is specified above, the maximum statutory period or re to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing end patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, my within the statutory minimum will apply and will expire SIX (6), cause the application to become	nay a reply be timely filed of thirty (30) days will be considered timel of MONTHS from the mailing date of this come ABANDONED (35 U.S.C. § 133).	y. ommunication.	
Status					
2a)⊠					
Dispositi	on of Claims				
5)⊠ 6)⊠ 7)⊠	4) Claim(s) 1-32 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) 26-28 and 31 is/are allowed. 6) Claim(s) 1,10-25,29,30 and 32 is/are rejected. 7) Claim(s) 2-9 is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.				
Applicati	on Papers				
 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. 					
Priority u	ınder 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachmen	t(s)				
1)	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) r No(s)/Mail Date	Pape 5) Notic	iew Summary (PTO-413) No(s)/Mail Date of Informal Patent Application (PTC) Detailed Office Action.)-152)	

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DETAILED ACTION

Response to Amendment

1. In the amendment filed May 25, 2004, **claim 2** has been amended to address minor typographical and/or grammatical errors. **Claims 1-32** are presented for further consideration.

Response to Arguments

2. Applicant's arguments filed May 25, 2004 have been fully considered but they are not persuasive.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1, 10-25, 29, 30, 32 are rejected under 35 U.S.C. 102(b) as being anticipated by Bringsjord, S., "Chess Is Too Easy" [hereafter Bringsjord].

As per claim 1, Bringsjord teaches of a computer-implemented method of automatically generating a story, comprising:

A. selecting a theme of said story (see page 24, Brutus 1's System Architecture Diagram: selecting from a host of themes to support thematic concept instantiation);

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B. examining elements of said theme and instantiating said theme (see page 24, Brutus 1's System Architecture Diagram: supporting thematic concept instantiation); and

C. using said theme to select and control other aspects of the story generation, including plot of said story that employs knowledge-generated characteristics, relationships, and events (see page 28, column 1, paragraphs 1-4; and page 24, Brutus 1's System Architecture Diagram: processing the interaction of thematic instantiation, plot development and language generation in generating a story).

As per claim 10, Bringsjord teaches of a method further comprising, generating a story based on an input from a language generator (see page 24, Brutus 1's System Architecture Diagram: integrating the Language Generation process).

As per claim 11, Bringsjord teaches of a method wherein a user selectively constrains said process at any of a plurality of predetermined steps of said process, such that said user may select a theme from a database of themes and a plot from a plot database, such that user can anchor the story to said choices made by the user (see page 28, columns 1-4: user/human interaction with storytelling within the gaming area).

As per claim 12, Bringsjord teaches of a method wherein said theme is selected from a plurality of themes stored in a database (see page 24, Brutus 1's System Architecture Diagram: themes used to support the Thematic Concept Instantiation process).

As per claim 13, Bringsjord teaches of a method wherein said theme is captured such that said theme influences other processes but are independent of said processes of the story generation (see page 24, Brutus 1's System Architecture Diagram).

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As per claim 14, Bringsjord teaches of a method wherein said theme is captured and stored in a database in advance by forming a formal expression in a formal language using primitive elements provided in a thematic knowledge base (see page 24, Brutus 1's System Architecture Diagram: Knowledge Level used to support Themes).

As per claim 15, Bringsjord teaches of a method further comprising, identifying various classes of knowledge, a set of computational entities and their interactions for building creative agents for producing random, interesting artifacts in a particular language (see page 28, column 1, paragraph 2; and page 26, Mathematization of Betrayal Diagram).

As per claim 16, Bringsjord teaches of a method further comprising, identifying various system components, their roles and interactions in architecture for computational creativity (see page 24, Brutus 1's System Architecture Diagram).

As per claim 17, Bringsjord teaches of a method further comprising, identifying a notion of thematic knowledge and its role in architecture for computational creativity (see page 24, Brutus 1's System Architecture Diagram: Knowledge based themes).

As per claim 18, Bringsjord teaches of a method further comprising identifying a process of thematic instantiation and its role in architecture for computational creativity (see page 24, Brutus 1's System Architecture Diagram: Thematic Instantiation process).

As per claim 19, Bringsjord teaches of a method further comprising: identifying the role of class of knowledge in computational creativity called impressionistic knowledge (see page 28, column 1, paragraphs 2-4).

As per claim 20, Bringsjord teaches of a method further comprising, identifying man-machine interfaces points for controlling a creative process executed by said system (see

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page 28, column 1, paragraph 1: using human interfacing with the gaming industry for controlling the creative process).

As per claim 21, Bringsjord teaches of a method wherein said story generation is theme-based such that said theme is selected first to constrain choices made in generating said story and to ensure that said story is about said theme (see page 28, column 1, paragraphs 3 and 4; and page 24, Brutus 1's System Architecture Diagram: Thematic Instantiation process).

As per claim 22, Bringsjord teaches of a method further comprising, using literary devices in generating said story so as to influence a literary style of said story (see page 24, Brutus 1's System Architecture Diagram: Literary Associations, Lexicon and Generative Formal Grammar processing used as support for the Language Generation process).

As per claim 23, Bringsjord teaches of a method wherein said literary devices include a choice of words and phrase used in conveying events of said story to convey a psychological consciousness of a character of said story (see page 24, Brutus 1's System Architecture Diagram: Literary Associations, Lexiconic and Generative Formal Grammar processing used as support for the Language Generation process).

As per claim 24, Bringsjord teaches of a method wherein said literary devices are keyed to said theme (see page 28, column 1, paragraphs 3 and 4; and page 24, Brutus 1's System Architecture Diagram).

As per claim 25, Bringsjord teaches of a method further comprising, providing a user interface points at predetermined positions of a sequence of said story generation, such that said user selectively provides an input to constrain an aspect of said story generation (see page 28, column 1, paragraph 1).

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As per claims 29, 30 and 32, the same limitations are subjected to in claim one, therefore the same rejections apply (see claim one above).

- 5. In the remarks, Applicants argue in substance that the cited Bringsjord reference fails to show or suggest all aspects of the claimed invention, specifically "using said theme to select and control other aspects of the story generation".
- 6. In response to the Applicant's argument, the examiner respectfully disagrees. The diagram on page 24 of "Brutus. 1's System Architecture" along with the supporting diagram encapsulation on page 25, shows the relational aspects of story generation elements and processes disclosed in the diagram as they relate to the use of themes in selecting and controlling aspects of a story. The arrows in the "cartoon", clearly depicts a relationship between the elements and processes, and that particular elements interact with specific functionalities to further support and defined specific processes. Moreover, the cartoon sub-paragraph on page 25 further discloses the general process of story generation respective of the disclosed "cartoon", and further supports the interactive process flow of the interactive processes and elements in generating a story, respective of the theme (see page 25, "Once a user...the story's theme, plot and prose"). The story and diagram on page 26 provides both an example and supporting logic, respective of the claimed story generation process to further support the use of the theme as a controlling factor.

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Allowable Subject Matter

- 7. Claims 26-28 and 31 are allowed.
- 8. Claims 2-9 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 9. The following is a statement of reasons for the indication of allowable subject matter:

the cited prior art fails to explicitly teach of a computer-implemented method for automatically generating a story containing the limitation of claim one, wherein a simulation engine is employed to play out a series of events over time, generating a plot which includes characters, their characteristics, their respective interactions, and a history of events and their temporal relationships, wherein the simulation engine has a predetermined randomness such that random elements from the databases are selected.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

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will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

An inquiry concerning this communication or earlier communications from the examiner should be directed to Kelvin Booker whose telephone number is (703) 308-4088. After October 15, 2004, Mr. Booker can be reached (571) 272-3681. The examiner can normally be reached on Monday-Friday from 7:00 AM-5:30 PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Anthony Knight, can be reached on (703) 308-3179. After October 15, 2004, Mr. Knight can be reached (571) 272-3687. The fax number for the organization where this application or proceeding is assigned is (703) 872-9306.

An inquiry of a general nature or relating to the status of this application proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Anthony Knight

Supervisory Patent Examiner

Group 3600

K.E.B.

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August 30, 2004